

What is claimed is:

- 1) A shading system, for shading at least one interior portion of a building from sunlight entering through at least one building opening serviced by at least one overhead-type access door, comprising in combination:
 - a) at least one blocker structured and arranged to block sunlight passing through at least one portion of the at least one building opening;
 - b) at least one attacher structured and arranged to firmly attach said at least one blocker to at least one interior portion of the at least one overhead-type access door;
and
 - c) at least one stower structured and arranged to stow at least one portion of said at least one blocker on the interior portion of the at least one overhead-type access door when said at least one blocker is not in full use.
- 2) The shading system according to Claim 1 wherein said at least one blocker comprises:
 - a) at least one flexible fabric;
 - b) wherein said at least one flexible fabric is structured and arranged to pass a controlled quantity of sunlight.

- 3) The shading system according to Claim 2 wherein said at least one blocker comprises:
 - a) at least one tensioner structured and arranged to tension said at least one flexible fabric.
- 4) The shading system according to Claim 3 wherein said at least one tensioner comprises:
 - a) at least one horizontal bottom bar.
- 5) The shading system according to Claim 1 wherein said at least one stower comprises:
 - a) at least one securer structured and arranged to removably secure at least one portion of said at least one blocker to at least one interior portion of the at least one overhead-type access door.
- 6) The shading system according to Claim 5 wherein said at least one securer comprises:
 - a) at least one elastic cord having at least one hook.

7) The shading system according to Claim 1 wherein said at least one stower comprises:

- at least one rolling lifter structured and arranged to lift said at least one blocker from at least one unrolled position to at least one rolled position; and
- at least one retainer structured and arranged to retain said at least one blocker in the at least one rolled position, the at least one unrolled position and at least one intermediate rolled position.

8) The shading system according to Claim 7 wherein said at least one rolling lifter comprises:

- at least one rolling support tube; and
- at least one spring tensioner;
- wherein said at least one spring tensioner is structured and arranged to generate a winding force within said at least one roller tube as said at least one blocker is lowered to the unrolled position.

9) The shading system according to Claim 1 wherein said at least one attacher comprises:

- at least one support bracket mechanically fastened to the at least one overhead-type access door.

10) The shading system according to Claim 1 wherein said at least one blocker comprises at least one movement

resister structured and arranged to resist movement of at least one portion of said at least one blocker when said at least one blocker is in an unstowed position.

- 11) The shading system according to Claim 10 wherein said at least one movement resister comprises at least one friction retainer structured and arranged to retain said at least one blocker in an essentially fixed position.
- 12) The shading system according to Claim 11 wherein said at least one movement resister comprises at least one hook-and-loop retainer structured and arranged to retain said at least one blocker in an essentially fixed position.
- 13) The shading system according to Claim 11 wherein said at least one movement resister comprises at least one magnetic retainer structured and arranged to magnetically retain said at least one blocker in an essentially fixed position.

- 14) The shading system according to Claim 1 wherein said at least one blocker comprises at least one wind load reliever structured and arranged to relieve a wind load force acting on at least one surface portion of said at least one blocker.
- 15) The shading system according to Claim 1 wherein said at least one blocker comprises:
 - a) at least one opener structured and arranged to open at least one access portal through said at least one blocker; and
 - b) at least one access blocker structured and arranged to block access through said at least one access portal.
- 16) The shading system according to Claim 15 wherein said at least one access blocker comprises at least one zipper.
- 17) The shading system according to Claim 15 wherein said at least one access blocker comprises at least one hook-and-loop fastener.

18) A shading system for shading at least one interior portion of a building from sunlight entering through at least one building opening serviced by at least one overhead-type access door, comprising in combination:

- a) at least one overhead-type access door;
- b) at least one blocker structured and arranged to block sunlight passing through at least one portion of the at least one building opening;
- c) at least one attacher structured and arranged to firmly attach said at least one blocker to at least one interior portion of said at least one overhead-type access door;

and

- d) at least one stower structured and arranged to stow at least one portion of said at least one blocker on the interior portion of said at least one overhead-type access door when said at least one blocker is not in full use.

19) The shading system according to Claim 18 wherein said at least one attacher comprises at least one support bracket mechanically fastened to the at least one overhead-type access door.

20) The shading system according to Claim 18 wherein said at least one attacher comprises at least one support bracket integrally formed with said at least one overhead-type access door.